ABHISHEK JHA

Machine Learning Developer

% theabhishekjha.github.io/ in linkedin.com/in/theabhishekjha/

↓ +919958454903 ♀ New Delhi. India

ngithub.com/TheAbhishekJha

@ jhabhishek3797@gmail.com

EXPERIENCE

Machine Learning Developer | Data Scientist FREELANCE

June 2018 - Present

New Delhi, India

 Contributing to open source projects involving Artificial Intelligence concepts of Machine Learning, Deep Learning and Reinforcement Learning.

Software Developer Intern

Ministry of Electronics and Information Technology, Government of India

🛗 July 2018 - August 2018

Oelhi, India

- Created DigiLocker Requester API in Java.
- Debugged, Tested and Deployed e-Saransh application.
- Worked on Python PullDocRequest API.
- Worked on Git and Gitflow.

Developer

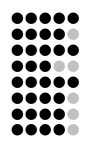
Google Developers Group - MAIT

m Sept. 2017 - April 2018

- Oelhi, India
- Took workshops on basic programming and Web Development.
- Played crucial role in organizing GDG events in college.

TECHNICAL SKILLS

C/C++,Basic Programming Conceps HTML,CSS,JavaScript,NodeJS Java Programming Spring,Hibernate,Struts 2.0 Python Programming Data Science Machine Learning Adobe Photoshop



OTHER SKILLS

- 360 degrees Leadership abilities
- Over 5000 lines of code
- Linux OS(Fedora/Ubuntu)
- Algorithms and Data Structures
- Operating Systems
- Software Engineering
- Database Management Systems

EDUCATION

Bachelor of Technology (Information Technology)

Maharaja Agrasen Institute of Technology

2020 (expected)

♀ Delhi

- 9.07 SGPA
- 8.96 CGPA

Professional Skills Development & Affiliations

Python|JAVA:Hackerrank,
Machine Learning: Coursera,
Deep Learning: DeepLearning.ai,
Algorithms|Data Structures: MIT Open

Courseware

2017-2019

♀ Internet

AISSCE (CLASS XII)

Hansraj Smarak School

2015

New Delhi

• 94%

PROJECTS

Tesseract OCR Examination Predictor

 Predicting the new academic year's examination questions by running analysis over past data and applying concepts of Machine Learning.

Titanic Data Analysis

 Predicted the chance of survival of passengers using Data Science and Machine Learning concepts.

Java Game Application

 Used Core JAVA concepts and Swing framework to develop Punisher game as summer project.

ACHIEVEMENTS

- Presented paper on Blockchain in Healthcare at Hackeam NSIT 2018 (Top 4)
- Academic Rankholder in College
- Academic Rankholder in School
- Zonal|District winner of Extempore and Debate Competitions.